December 24, 2002

MEMORANDUM TO: Mark A. Cunningham, Chief

Probabilistic Risk Analysis Branch Division of Risk Analysis & Applications

FROM: Alan S. Kuritzky /RA/

Probabilistic Risk Analysis Branch Division of Risk Analysis & Applications

SUBJECT: OCCURRENCES OF "SINGLE FAILURE" IN 10 CFR PART 50

In June 2000, Les Lancaster concatenated a Corel Wordperfect version of 10 CFR Part 50 by individually copying over the "html" files for each section in 10 CFR Part 50 available from the NRC web site. I searched this file for all occurrences of the phrase "single failure." The locations of the phrase "single failure" in 10 CFR Part 50 (including appendices) are summarized in the following table. Note, for some functions (e.g., reactivity control and containment isolation), redundancy requirements are explicitly provided in the regulations without referring to a "single failure" (e.g., GDC 26 specifies the need for two independent reactivity control systems, and GDC 56 specifies the acceptable containment isolation valve configurations).

| Location | Title of Part, Appendix, or GDC | Description of Use |
|-------------------------------|---|---|
| 50.2 | Definitions | Contained in the definition of "station blackout" |
| 50.34(f)(3)(vi) | Contents of applications; technical information | Provides for redundant dedicated containment penetrations for connecting external hydrogen recombiners to the containment atmosphere |
| 50.44(c)(3)(ii)(A) and (B) | Standards for combustible gas control system in light-water- cooled power reactors | For containment penetrations used for external recombiners, (A) provides for redundancy for the purpose of containment isolation, and (B) provides for redundancy for the purposes of containment isolation and operation of the external recombiners or purge/repressurization systems |

| Location | Title of Part, Appendix, or GDC | Description of Use |
|---|--|--|
| 50.49(e)(3) | Environmental qualification of electric equipment important to safety for nuclear power plants | Used to establish the most severe chemical spray environment from the spray system, if the chemical spray composition can be affected by equipment malfunctions |
| Appendix A (Table of Contents) | General Design Criteria for Nuclear Power Plants | Included in Table of Contents, under "Definitions" |
| Appendix A (Introduction) | General Design Criteria for Nuclear Power Plants | Indicates that the conditions under which a single failure of a passive component in a fluid system should be considered are under development |
| Appendix A (Definitions and Explanations) | General Design Criteria for Nuclear Power Plants | Provides definition of "single failure" (Footnote [2] also states that single failures of passive components in electrical systems should be assumed in designing against single failures, but that the conditions under which a single failure of a passive component in a fluid system should be considered are under development) |
| Appendix A, GDC 17 | Electric power systems | Establishes single failure criterion for onsite electric power supplies and distribution system |
| Appendix A, GDC 21 | Protection system reliability and testability | Establishes single failure criterion for the protection system |
| Appendix A, GDC 34 | Residual heat removal | Establishes single failure criterion for the residual heat removal system |
| Appendix A, GDC 35 | Emergency core cooling | Establishes single failure criterion for the emergency core cooling system |
| Appendix A, GDC 38 | Containment heat removal | Establishes single failure criterion for the containment heat removal system |
| Appendix A, GDC 41 | Containment atmosphere cleanup | Establishes single failure criterion for containment atmosphere cleanup systems |
| Appendix A, GDC 44 | Cooling water | Establishes single failure criterion for cooling water systems used to transfer heat from systems important to safety to an ultimate heat sink |

| Location | Title of Part, Appendix, or GDC | Description of Use |
|--------------------------|--|--|
| Appendix K(I)(A) | ECCS Evaluation Models | Establishes single failure criterion for determining the limiting power distribution assumed as part of the required and acceptable features of the evaluation model |
| Appendix K(I)(D) | ECCS Evaluation Models | Establishes single failure criterion for evaluation of post-blowdown heat removal by the ECCS |
| Appendix R(III)(L)(6) | Fire Protection Program for Nuclear Power Facilities Operating Prior to January 1, 1979 | Establishes that single failure criterion does not apply to shutdown systems installed to ensure post-fire shutdown capability |

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| *See previous concurrence | | | | |

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